



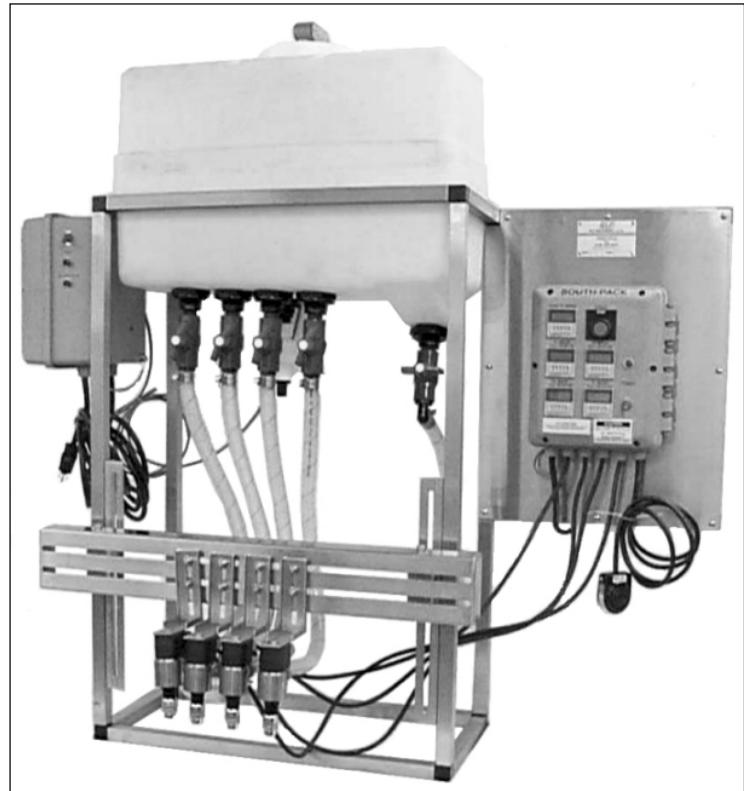
**Equipment Information**

# Tabletop Gravity Filler

FT-2000

The FT-2000 Table Top Gravity Filler is a user friendly, highly effective, portable filling machine. Numeric electrical setting's make changing containers or product a snap, and virtually maintenance-free. When maintenance is required, the FT-2000 was designed to be easily cleaned. All FT-2000 Gravity Filler parts are easily accessible and readily available.

Available with various seal materials, hoses and nozzles, this machine is built to meet the most demanding liquid packaging requirements in a cost-effective manner!



## APPLICATIONS

- ❑ Low volume liquid packaging
- ❑ Superior clean-out
- ❑ Ambient temperatures
- ❑ Personal care products
- ❑ Food products
- ❑ Low shear, oil based and cosmetic products
- ❑ Many other products!

## FEATURES & BENEFITS

- ❑ **Ease of Use**  
Quick setup of a packaging operation with very little risk to you. Multiple available models insure a close match to your product packaging needs
- ❑ **Availability**  
Most units ship in a box from stock within one week of placing the order. Our delivery puts you in business quickly
- ❑ **Flexibility**  
You can package many different products into various containers of many shapes and sizes with just one machine! This increases your flexibility and decreases your packaging costs
- ❑ **High Value**  
Low investment decreases the risk for a new product line and maximizes the potential return on investment. Stainless steel construction allows for many years of use
- ❑ **Easy Changeover**  
Each model can accommodate a large range of products. Changeover from container to container is minimal and quick

## Equipment Information

Part Number	Voltage	Tank	Seals	Tubing	Valve	Typical Products and Applications
FT-2001 FT-2201	110VAC 220VAC	HDPE	Buna	PVC	Skinner Stainless Steel	Thin, water based products
FT-2002 FT-2202	110VAC 220VAC	Stainless Steel	Teflon	PVC	Gemini	Thin, mild solvent based products
FT-2003 FT-2203	110VAC 220VAC	Stainless Steel	Teflon	PVC	Kingston	Thin products requiring easy cleaning ability
FT-2004 FT-2204	110VAC 220VAC	HDPE	Teflon	PVC	Parker	Thin caustic products
FT-2006 FT-2206	110VAC 220VAC	316 Stainless Steel	PTFE	PVC	Sanitary Tri-clover	Thin dairy or food products

## Specifications

Parameter	Value / Description	Comment
Dispensing Time Accuracy	.01 Seconds	
Nominal Dispensing Accuracy	1%	Dependent on product consistency and other factors
Voltage	95-130 VAC 50/60 Hz. 190-260 VAC 50/60 Hz.	1000 Series 1200 Series
Power Consumption	8.0 Amps 4.0 Amps	1000 Series 1200 Series
Operating Temperature	32 to 122 Degrees F (0 to 50 Degrees C)	10% to 95% Relative humidity (non condensing)
Storage Temperature	0 to 140 Degrees F (-20 to 60 Degrees C)	
Compressed Air Requirements	85 to 100psi (5.9 to 6.9 bar)	Less than 100scim required nominally
Electrical Enclosure	Carbon or stainless steel NEMA 4	Power-disconnect in door
Weight	110 pounds (50kg)	
Exterior Dimensions	24"W x 18"D x 15"H (.61M x .46M x .38M)	Excludes assembled options